

20040323.ba v03_n627.bam.20040323

>From ???@??? Tue Mar 23 00:58:13 2004 +0000
Message-Id: <200403230657.i2N6vuBP027250@sco.theporch.com>
Date: Tue, 23 Mar 2004 00:57:33 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3627

BOATANCHORS Digest 3627

Topics covered in this issue include:

- 1) Meissner signal shifter knob found
by "David L. Thompson" <thompson@mindspring.com>
- 2) Collins f/s
by "Bob Kemp" <bkemp@bobkemp.com>
- 3) Tubes f/s
by "Bob Kemp" <bkemp@bobkemp.com>
- 4) Re: (Sorry, Off Topic) Is there a transistor list?
by "Larry Saletzki" <wa9vrh@mtco.com>
- 5) PRC-47 Backwave
by "Chris Bowne" <radiobwn@riconnect.com>
- 6) Re: PRC-47 Backwave
by "Ken Hickman" <n5cm@rtconline.com>
- 7) Re: PRC-47 Backwave
by "Chris Bowne" <radiobwn@riconnect.com>
- 8) What is it
by wgdavis <wgdavis@ipass.net>
- 9) Re: What is it (AN/PRS-1)
by WA5CAB@cs.com
- 10) Re: What is it
by David Stinson <arc5@ix.netcom.com>
- 11) Re: PRC-47 Backwave
by "Ken Hickman" <n5cm@rtconline.com>
- 12) Re: Looking over the Knight R-100 (again)
by "JAMES HANLON" <knjhanlon@msn.com>
- 13) Re: BOATANCHORS digest 3625
by Roy Morgan <roy.morgan@nist.gov>
- 14) Re: What is it
by wgdavis <wgdavis@ipass.net>
- 15) Vade-Mecum online
by Ron Hershey <rhershey@kalama.com>
- 16) For sale: GP-7 40 meter ham band tuning unit.
by Meyer Gottesman <wrecktech@yahoo.com>
- 17) Looking for a Hallicrafters S-118 dial scale
by "Joe Watson" <wwatson5@cox.net>
- 18) Re: Looking over the Knight R-100 (again)

- by "A. B. Bonds" <ab@vuse.vanderbilt.edu>
19) FT Worth Surplus
by cbmcg@comcast.net
20) Re: FT Worth Surplus
by "David" <ddlee@houston.rr.com>
21) Re: FT Worth Surplus
by "Ed Zeranski" <ezeran@concentric.net>
22) VHF ARC-5 Help
by "Ed Zeranski" <ezeran@concentric.net>
23) WTB: SX-96 Band Switch Knob
by "RJ Mattson" <rjmattson@hvi.net>
24) Re: Looking over the Knight R-100 (again)
by "Arden Allen" <gumbear@pacbell.net>

Message-ID: <00a401c40f98\$188f32e0\$e05245cf@default>
From: "David L. Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Meissner signal shifter knob found
Date: Sun, 21 Mar 2004 17:58:58 -0500

I am using a 2" diameter knob I got two weeks ago but found that the 51J, 75A, and 310 series main VF0/PT0 tuning knob is an exact replacement. Found someone parting out a 51J receiver and got the knob.

73 Dave K4JRB

Message-ID: <000901c40f97\$68cc14e0\$6501a8c0@radio>
From: "Bob Kemp" <bkemp@bobkemp.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Collins f/s
Date: Sun, 21 Mar 2004 16:54:03 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Got some excess equipment to dispose of:
Collins 312B-4 r/e - nice shape \$275. + \$15 shipping
Collins 75A-4 S#2XX w/ 3 filters: 2.1/3.1 and 6.0 kc filters. Had some factory updates like the b+ removed from the filters and I believe some audio shielding done per a factory update for the lower serial numbered units. Chassis clean and nice. No rust, dents, dings. \$1350 plus shipping. Also 3 repro. spinner knobs \$75.0 each - Dutch did these and are superb.
Bob

Message-ID: <000501c40f95\$32d24000\$6501a8c0@radio>
From: "Bob Kemp" <bkemp@bobkemp.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Tubes f/s
Date: Sun, 21 Mar 2004 16:38:13 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Got some tubes f/s:

2 new, 6 used - 2E26

4X150A (8) - used pulls

1 - 3E29

1 - 829B

any interest, contact me.

Bob

Message-ID: <000b01c40f94\$20eebdb0\$580b1aa5@kws1>
From: "Larry Saletzki" <wa9vrh@mtco.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: (Sorry, Off Topic) Is there a transistor list?
Date: Sun, 21 Mar 2004 16:30:34 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Chuck,

Here is a link to an online transistor substitution page:

http://www.ee.washington.edu/circuit_archive/parts/cross.html

I have used it a couple of times and have been pleased with the outcome.

Hope it helps!

73 Larry WA9VRH

----- Original Message -----

From: "Chuck Swiger" <cswiger@widomaker.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, March 21, 2004 7:38 AM
Subject: (Sorry, Off Topic) Is there a transistor list?

> Apologies - did someone say there was a 'vintage solid state' email group
> somewhere ?
> I need to find a replacement transistor for an HP scope that, by the way,
> is mostly tubes,
> and even has a nuvistor in it! One slip of the clip and I get an
> emitter-collector short.
>
> TIA
>
> --Chuck
> kb4new
>
>
>

Date: Mon, 22 Mar 2004 01:39:05 -0500
Message-Id: <200403220139.AA1546321974@ricconnect.com>
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
From: "Chris Bowne" <radiobwn@ricconnect.com>
To: Old Tube Radios <boatanchors@theporch.com>
CC: <boatanchors@theporch.com>
Subject: PRC-47 Backwave

I'm not surprised about the CW backwave - several guys here on the East Coast have put 47s on our Old Military Radio Net and they all have had a wierd FSK sound to them on CW. Maybe a design flaw? Anyone know more about this?

Wish I was on the West Coast to take advantage of your offer Richard. Seems like a fair price.

Chris Bowne, AJ1G
Stonington, CT

Message-ID: <007001c41004\$8fc0b020\$414e9844@de114100>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Subject: Re: PRC-47 Backwave
Date: Mon, 22 Mar 2004 05:55:24 -0600

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Chris & Gang,

Speaking of "backwave" & FSK from military CW rigs -
Are you aware of the first FSK transmitter ever put on the air?
Dates way back! Way before RTTY....

Ken....N5CM....

Date: Mon, 22 Mar 2004 07:21:12 -0500
Message-Id: <200403220721.AA1682571318@ricconnect.com>
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
From: "Chris Bowne" <radiobwn@ricconnect.com>
To: Old Tube Radios <boatanchors@theporch.com>
CC: <boatanchors@theporch.com>
Subject: Re: PRC-47 Backwave

>Are you aware of the first FSK transmitter ever put on the air?
>Dates way back! Way before RTTY....
>
>Ken....N5CM....

>
>

Think you are referring to the Alexanderson alternator VLF stations such as used by the Navy...oops...wait a minute, they werent FSKd, they were keyed by detuning the antenna circuit..and shunting the output to a load reactor vs the antenna. They had a strong backwave, according to a recent article on the old Navy VLF station in Hawaii, which recently was featured in the AWA OTB.

As I recall, some of the early Alexanderson altrnators may indeed have been FSKd by I dont rememeber any details.

73,

Chris, AJ1G
Stonington, CT

Message-Id: <6.0.0.14.0.20040322083523.027c26d8@mail.bellsouth.net>
Date: Mon, 22 Mar 2004 08:43:22 -0500
To: Old Tube Radios <boatanchors@theporch.com>

From: wgdavis <wgdavis@ipass.net>
Subject: What is it
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Guys,
I ran across something, not sure what it is.. I have only
seen the outside of the box.. On the box is " AN/PRS-1 " (the
"S" could be a 5); also has "Signal Corp. U.S. Army"..
What is it??
I have only seen a picture..

C U Later, 73 WG

WG Davis / K4WGD
wgdavis@ipass.net
Johnston Co., N.C.

From: WA5CAB@cs.com
Message-ID: <1d3.1cbdec68.2d904f68@cs.com>
Date: Mon, 22 Mar 2004 09:17:12 EST
Subject: Re: What is it (AN/PRS-1)
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_1d3.1cbdec68.2d904f68_boundary"

--part1_1d3.1cbdec68.2d904f68_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

WG,

AN/PRS-1 is a mine detector set, about the second production model in US
service (after SCR-625). The TM (11-1151) is dated 15 April 1944, which
approximately dates it.

In a message dated 3/22/2004 7:43:56 AM Central Standard Time,
wgdavis@ipass.net writes:

Hi Guys,
I ran across something, not sure what it is.. I have only
seen the outside of the box.. On the box is " AN/PRS-1 " (the
"S" could be a 5); also has "Signal Corp. U.S. Army"..
What is it??

I have only seen a picture..

73

Robert Downs - Houston

<<http://www.wa5cab.com>> (Web Store)

<wa5cab@cs.com> (Primary email)

<wa5cab@houston.rr.com> (Backup email)

--part1_1d3.1cbdec68.2d904f68_boundary

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_1d3.1cbdec68.2d904f68_boundary--

Message-ID: <405EFCE8.2000805@ix.netcom.com>

Date: Mon, 22 Mar 2004 08:49:12 -0600

From: David Stinson <arc5@ix.netcom.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

CC: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: What is it

Content-Type: text/plain; charset=us-ascii; format=flowed

Content-Transfer-Encoding: 7bit

wgdavis wrote:

>

> Hi Guys,

> I ran across something, not sure what it is.. I have only
> seen the outside of the box.. On the box is " AN/PRS-1 "..

This is a mine detector. It was an early attempted at detecting the non-metallic mines the Germans were using. They had wooden and plastic anti-personnel mines that were not detectable with magnetic field sets.

The AN/PRS-1 used a UHF oscillator and detector instead of an LF magnetic seeker.
The end of the search rod held a yagi antenna.
It worked fine in a nice, smooth sand pit test bed, but not so good out in the field. The set included some protective cylindrical selves to go over the antenna elements, but they still got broken-off at every turn.
Determining what was a mine and what was bounce in the seek head, moisture in the soil etc. was more an art than a science. It did see service in the field, but it was unsuccessful and soon abandoned. It was a good first try and a wonder of miniaturization for the time. I have one here that is complete in the case, which is available for trade.

73 DE Dave AB5S

Message-ID: <000601c41024\$06e8be80\$414e9844@dell4100>
From: "Ken Hickman" <n5cm@rtconline.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@theporch.com>
Subject: Re: PRC-47 Backwave
Date: Mon, 22 Mar 2004 09:40:39 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Chris & Gang,

Glad you mentioned the Alexanderson Alternator....I suspect it came quite a bit later than the Arc transmitters which appeared after the Spark transmitters were in general use....
The electric arc cannot be started and stopped in accordance with the morse code. It has to run continuously....To use it for morse code, a means of shifting the frequency was used....The unwanted, or Backshunt signal, was ignored, the receiving operator tuned to the wanted "key down" signal....
The simplest means to shift the frequency was simply to include a winding of turns of coil in the tank circuit, the two leads from these turns went to the telegraph key which when pressed introduced load to the tank circuit causing the frequency

to
shift....So, as far as I can tell, this was the first FSK (Frequency Shift
Keying)....

FWIW,

Ken....N5CM....

From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "boatanchors" <boatanchors@theporch.com>
Subject: Re: Looking over the Knight R-100 (again)
Date: Mon, 22 Mar 2004 09:08:21 -0700
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY4-DAV155ia5wAz8A00000fa3@hotmail.com>

Hue,

I never had first-hand experience with an R-100, but I recall their being
criticized at the time for the band switch that was implemented in printed
circuit technology. It was a bit flakey and unstable. Does that sound like
it might be a valid criticism?

Jim, W8KGI

----- Original Message -----

From: "Hue Miller" <kargo_cult@msn.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, March 21, 2004 5:51 AM
Subject: Looking over the Knight R-100 (again)

> After a while back reading a bunch of negative posts on the Knight
> R-100, i picked up a manual for the set. After scrutinizing the manual,
> i have to say i am impressed with the design -- at least its electrical
> design. Consider:
>
> 1 RF stage with a "good" tube, 6BZ6
> antenna tune control
> separate oscillator and mixer (altho probably an oscillator buffer
> would have been more helpful)
> regulated voltage on HF oscillator
> 2 IF stages

> separately operable BFO and Q multiplier (unlike some sets i can
> think of....Lafayette HE-30 and (maybe) a Hammarlund or National)
> printed circuit wiring
> filter choke in power supply
>
> Now, on the other hand, the 6AZ8 is maybe not the best tube for
> the IF stages. And why leave a left over triode part unused, when
> you could use it for the crystal calibrator?
>
> But, the weak point, as i see it: the mechanics. The dial markings
> look pretty crappy, and it looks like there's a minimal gear reduction
> for the tuning. The tuning works look at least in the photo, pretty
> much equivalent to the cheapest SW radios. Now, when you put
> out a low price kit like this, you cannot afford to have made some
> heavy solid castings and gear works, like some military radio or
> National, so you have to be a little chintzy.
> I was thinking if this circuit was built into some chassis with the
> robustness of a National product, it would be a real prizewinner,
> BUT-- it would easily have cost twice as much, maybe more.
> -Hue Miller
>

Message-Id: <5.1.1.5.2.20040322111931.03898e70@mailserver.nist.gov>
Date: Mon, 22 Mar 2004 11:22:03 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Roy Morgan <roy.morgan@nist.gov>
Subject: Re: BOATANCHORS digest 3625
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Sandy,

Below is the reply to you from earlier, with two links to sources of "The Vade Mecum".

Roy

> Sandy:
>
> Ned Carlson at Triode Electronics had copies a couple of years ago.
> Be sure you're sitting down when you check the price.
>
> www.triodeelectronics.com
>
> I don't see it in the current on-line catalog. Probably need to call.

Date: Wed, 06 Feb 2002 10:24:45 -0800
From: Scott Robinson <spr@earthlink.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Book source?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Sandy,

The Vade Mecum is invaluable! However, save your Poplish language skills, Colomor in London publishes a reprint for about \$80 and the language, dependent bits are in English.

However, the entire tube manual is cleverly designed so that it is language independent. It's very cleverly done. I was a copy at Colomor about 15 years ago and desperately wanted one ever since. Then I discovered that it was reprinted and immediately bought one. It's ABSOLUTELY worth the high price-lots of characteristic curves and full data on lots and lots of tubes, including Russian types.

You may also be able to get it from a Norwegian tube dealer (site in English, just click on the Union Jack) and he takes plastic, which Colomor used not to do, making payment much easier.

www.colomor.demon.co.uk

and the Norwegian guy:

<http://www.demostenes.no/>

Regards,

Scott Robinson
- Roy Morgan, K1LKY since 1959 - Keep 'em Glowing!
7130 Panorama Drive, Derwood MD 20855
Home: 301-330-8828 Work: Voice: 301-975-3254, Fax: 301-948-6213
roy.morgan@nist.gov --

Message-Id: <6.0.0.14.0.20040322120141.026a93e0@mail.ipass.net>
Date: Mon, 22 Mar 2004 12:03:24 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: wgdavis <wgdavis@ipass.net>
Subject: Re: What is it

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Thanks alot guys, for all the information on the AN/PRS-1..

Message-Id: <6.0.3.0.0.20040322132504.01b32c48@scattercreek.com>

Date: Mon, 22 Mar 2004 13:31:09 -0800

To: Old Tube Radios <boatanchors@theporch.com>

From: Ron Hershey <rhershey@kalama.com>

Subject: Vade-Mecum online

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

The discussion of the Vade-Mecum manual reminded me that there is an online website at

<http://www.mif.pg.gda.pl/homepages/frank/short/054/0/056.pdf>

where you can download individual data sheets in pdf files. The trick is to make sense of it once you download it.

regards,

Ron Hershey

rhershey@kalama.com

Message-ID: <20040322161909.99620.qmail@web10010.mail.yahoo.com>

Date: Mon, 22 Mar 2004 08:19:09 -0800 (PST)

From: Meyer Gottesman <wrecktech@yahoo.com>

Subject: For sale: GP-7 40 meter ham band tuning unit.

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: text/plain; charset=us-ascii

For sale:

One "rare bird"! "F" tuning unit for Navy WW II GP-7 transmitter. This tuning unit covers the entire 40 meter ham band. In perfect shape.

Sacrifice: \$100.00 plus shipping/packing FOB Warner Robins, Georgia, USA.

Personal checks welcome and do not cause a delay.

Tel: (478)741-1710 in Macon, GA.

73,

Meyer Gottesman, W6GIV

Do you Yahoo!?

Yahoo! Finance Tax Center - File online. File on time.
<http://taxes.yahoo.com/filing.html>

Message-ID: <000a01c4103c\$47cc4cb0\$9000a8c0@study>
From: "Joe Watson" <wwatson5@cox.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Looking for a Hallicrafters S-118 dial scale
Date: Mon, 22 Mar 2004 12:34:15 -0600
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_0007_01C41009.FCFB1540"

This is a multi-part message in MIME format.

-----=_NextPart_000_0007_01C41009.FCFB1540
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

I am looking for a good Hallicrafters S-118 dial scale.
Or even artwork for same.

Can anyone help?

Joe
W5WBR

-----=_NextPart_000_0007_01C41009.FCFB1540
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_000_0007_01C41009.FCFB1540--

Message-Id: <5.1.0.14.0.20040322112426.03cbaae8@vuse.vanderbilt.edu>
Date: Mon, 22 Mar 2004 11:27:19 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: Re: Looking over the Knight R-100 (again)
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 04:51 AM 3/21/2004 -0800, you wrote:

>After a while back reading a bunch of negative posts on the Knight
>R-100, i picked up a manual for the set. After scrutinizing the manual,
>i have to say i am impressed with the design -- at least its electrical
>design. Consider:

>

>1 RF stage with a "good" tube, 6BZ6

>antenna tune control

>separate oscillator and mixer (altho probably an oscillator buffer

>would have been more helpful)

>regulated voltage on HF oscillator

>2 IF stages

>separately operable BFO and Q multiplier (unlike some sets i can

>think of....Lafayette HE-30 and (maybe) a Hammarlund or National)

>printed circuit wiring

>filter choke in power supply

>

>Now, on the other hand, the 6AZ8 is maybe not the best tube for

>the IF stages. And why leave a left over triode part unused, when

>you could use it for the crystal calibrator?

>

>But, the weak point, as i see it: the mechanics.

I worked with a second generation R-100 for a while before selling it. The vernier drive slipped, despite cleaning and even glass beading the shaft for a little texture. The last straw was that I had problems with the IF oscillating, even though I had replaced all of the bypass caps. After mucking with it for a few days I gave up. The bandswitch seemed to work OK, but it was kinda deaf on the highest band.

A. B. Bonds

From: cbmcg@comcast.net

To: Old Tube Radios <boatanchors@theporch.com>

Subject: FT Worth Surplus

Date: Tue, 23 Mar 2004 03:19:31 +0000

Message-Id: <032320040319.29635.3132@comcast.net>

Group -

Could someone help my memory with the name and address of the large boatanchor surplus store that I visited on the Southwest side of Ft Worth Texas several years ago. I may have a chance to visit it again tomorrow, if I can find it.

thanks & 73
Chuck N7RHU

Message-ID: <001c01c41087\$38b609a0\$667ba8c0@houston.rr.com>
From: "David" <ddlee@houston.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: FT Worth Surplus
Date: Mon, 22 Mar 2004 21:30:42 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Chuck-
Checkout Nortex
<http://www.montagar.com/~patj/nortex.htm>
Have fun. Hadn't been there for a year or so.. Watchout for the back aisles with equipment racks brimming with junkie.
-dave
W50C

----- Original Message -----
From: <cbmcg@comcast.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Monday, March 22, 2004 9:19 PM
Subject: FT Worth Surplus

> Group -
> Could someone help my memory with the name and address of the large
boatanchor surplus store that I visited on the Southwest side of Ft Worth
Texas several years ago. I may have a chance to visit it again tomorrow, if
I can find it.
>
> thanks & 73
> Chuck N7RHU
>

Message-ID: <00bd01c41087\$733e2b20\$8068ee42@ejz>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: FT Worth Surplus

Date: Mon, 22 Mar 2004 19:32:18 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Try:
Nortex Electronics
5156 Vickery Loop E
Fort Worth, TX 76116
Subject: FT Worth Surplus

> Group -
> Could someone help my memory with the name and address of the large
boatanchor surplus store that I visited on the Southwest side of Ft Worth
Texas

Message-ID: <00e801c41088\$be0dab20\$8068ee42@ejz>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: VHF ARC-5 Help
Date: Mon, 22 Mar 2004 19:41:34 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

A friend , WA6VOV, is looking for a single RX rack to fit a VHF ARC-5 RX.
I'd like to get him one if there is one for sale...or wait until MRCG `8^)

Thanks, Doug has no net access.

EdZ

Message-ID: <016f01c41089\$38bcd580\$e0220f9d@Laptop>
From: "RJ Mattson" <rjmattson@hvi.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WTB: SX-96 Band Switch Knob
Date: Mon, 22 Mar 2004 22:45:00 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hello

Need a SX-96 band switch knob.
Lost in move.
Thanks,
bob...w2ami

----- Original Message -----

From: "Joe Watson" <wwatson5@cox.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Monday, March 22, 2004 1:34 PM
Subject: Looking for a Hallicrafters S-118 dial scale

I am looking for a good Hallicrafters S-118 dial scale.
Or even artwork for same.

Can anyone help?

Joe
W5WBR

Message-ID: <001101c410a4\$073b1510\$0ee47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Looking over the Knight R-100 (again)
Date: Mon, 22 Mar 2004 22:56:50 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

>The last straw was that I had problems with the IF
oscillating,

That seems to have been the main complaint with the R100. Probably IF needs
cooling down by increasing cathode resistor values or other tricks.

Arden Allen
KB6NAX

End of BOATANCHORS Digest 3627
